

Add

About / Around — guess how many



About how much candy is in the jar?

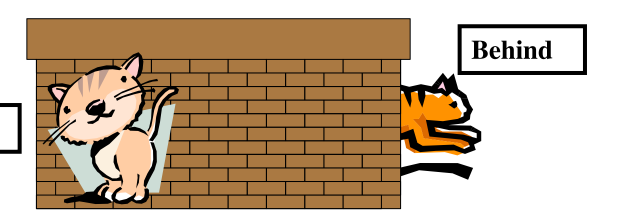
Around 20 pieces

All Together



How many dogs?

5 All Together

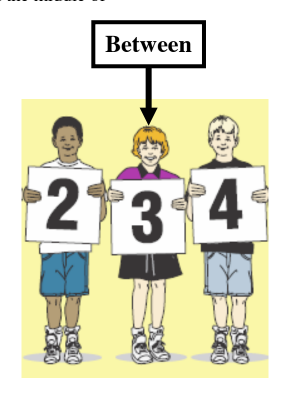


In Front Of

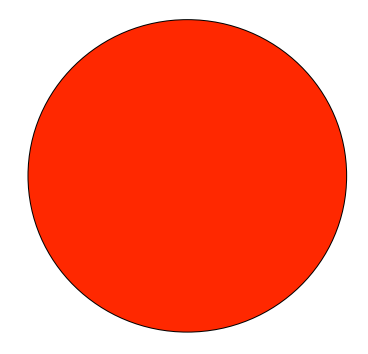




Between — in the middle of



Circle



$\pmb{Coins-} \text{pennies}, \text{nickels}, \text{dimes}, \text{quarters}, \text{half dollars}$

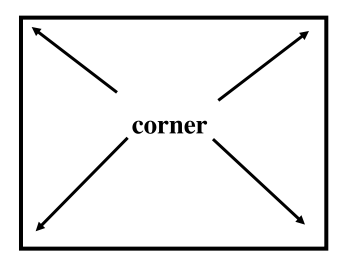




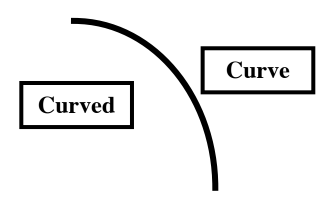




Corner



Straight



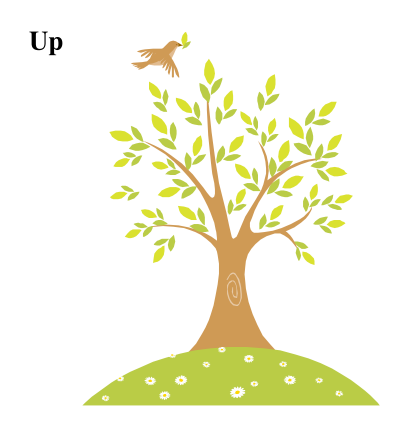
Digit

1 2 3 4 5 6 7 8 9

Dime







Down

 $Equal- \ \ \text{is the same}$

Estimate — about how much



About how much candy is in the jar?

Around 20 pieces

Nickel





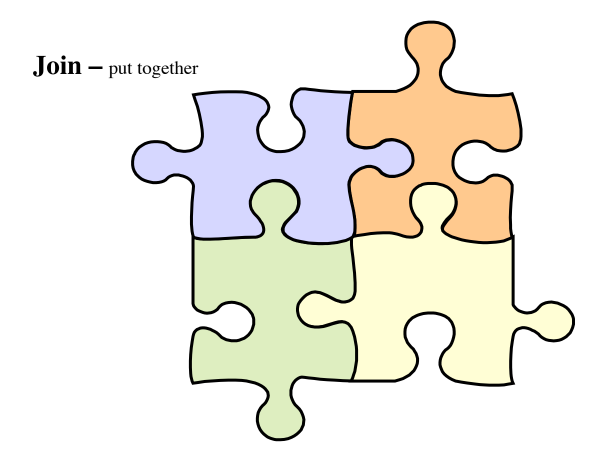


Less



More



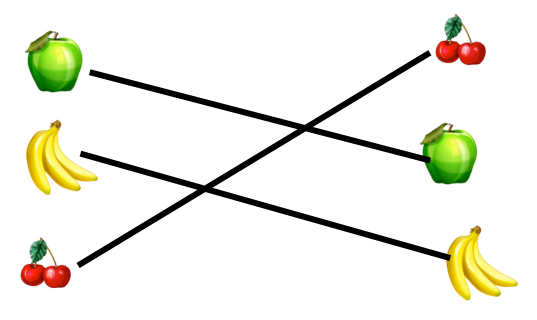


Line





Match



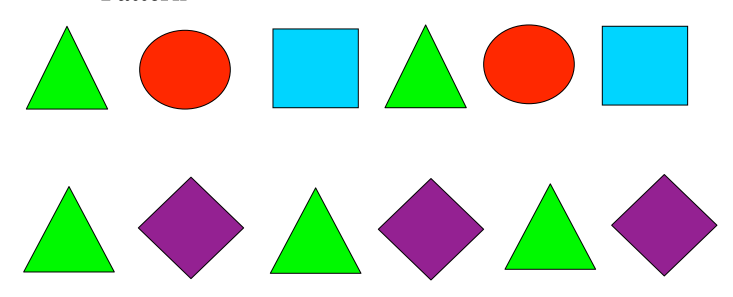
Number Story

5 Crayons + 1 Crayon?

6 Crayons



Pattern

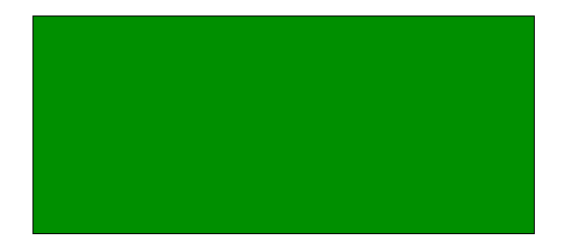


Penny

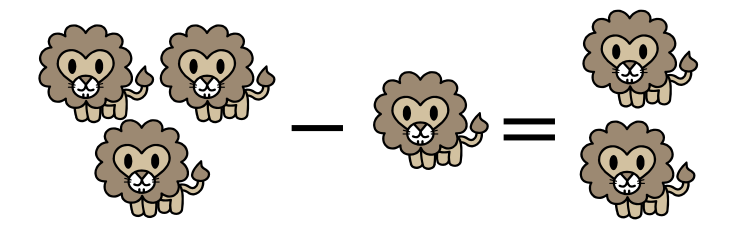




Rectangle



Remove — take away



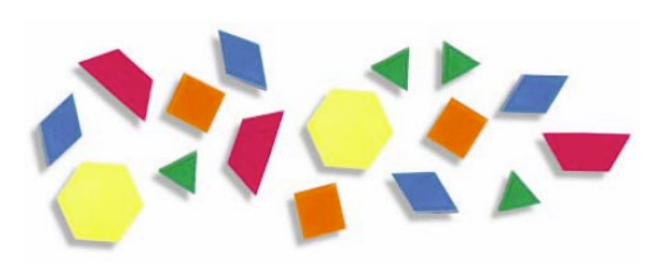
Round



Same

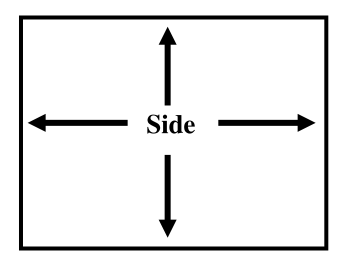


Shape

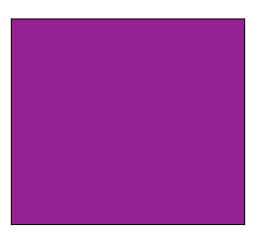


Subtract / Take Away

Side



Square

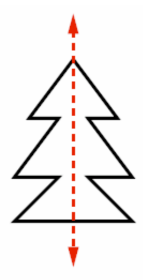


Strokes





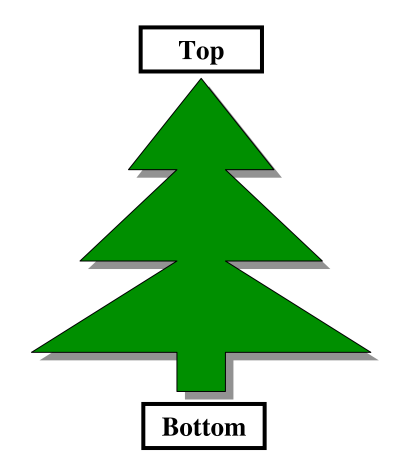
Symmetry / Symmetrical



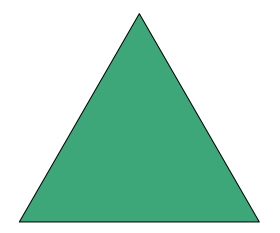
Teen

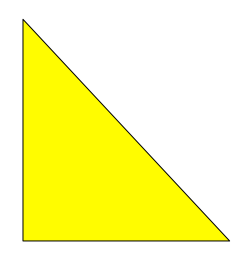
 11
 12
 13
 14
 15

 16
 17
 18
 19



Triangle





Tricky Teens

 11
 12
 13
 14
 15

 16
 17
 18
 19